PM 6665 Timer/counter
PM 6669 Frequency counter

Service Manual

9499 465 00711 87 06 01 First edition





Industrial & Electro-acoustic Systems

PHILIPS

Important

As the instrument is an electrical apparatus, it may be operated only by trained personnel. Maintenance and repairs may also be carried out only by qualified personnel.

Please note

In correspondence concerning this instrument, please quote the type number and serial number as given on the type plate.



The counter is marked with this symbol when it is necessary for the user to refer to the manual.

Contents

1. Safety instructions	2
2. Drawings and diagrams	
PM 6665	
Basic board,	
·	4
	5
	7
Front panel	
	8
Circuit diagram	9
PM 6669	
Basic board,	_
Component layout	0
mpar ampinor diagram.	1
Logio uniii	3
Tower supply	5
Front panel	_
Component ayout.	6
Circuit diagram	7
Options	
/.1. oscillator (uncompensated-crystal)	8
Component layout 111111	9
Official diagram	9
PM 9604, GPIB interface	20
Component ayout.	21
-	
PM 9605, Battery unit Component layout	22
Component ayout.	23
PM 9608, 1.1 GHz HF input	.0
·	24
Compensition and a second seco	-+ 25
Circuit diagram	
3. Spare parts list	
Mechanical parts	28
Modification Parts	29
0000 22010 22010	-0 32
The state of the s	33
1 11 0000 2 0000 10000	35
rioni paner	,
Options	
/: oodmater (arround er) etting (36
, i.e. commercial (iiii and iii)	36
111100010110111011110111111111111111111	37
PM 9605 Battery unit No spare parts available y	
PM 9606 Rack-mount kit No spare par	
	36
DECODO A A OUR LIE have a	20

4

1. Safety instructions

GENERAL INFORMATION

WARNING:

These servicing instructions are for use by qualified personnel only. To reduce the risk of electrical shock, do not perform any servicing other than that specified in the Operating Manual unless you are fully qualified to do so.

This counter has been designed and tested in accordance with IEC Publication 348, Safety Requirements For Electronic Measuring Apparatus For Class 1 instruments, and has been supplied in a safe condition. This manual contains information and warnings that should be followed by the user and service technician to ensure safe operation and repair in order to keep the counter in a safe condition.

WARNING: The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts and accessible terminals which can be dangerous to life.

The counter must be disconnected from all voltage sources before it is opened.

Remember that capacitors inside the counter retain their charge even if the counter has been disconnected from all voltage sources.

GROUNDING

The counter is connected to ground via a sealed three-core power cable, which must be plugged into a socket outlet with a protective ground contact. No other method of grounding is permitted for this counter. When the counter is brought from a cold to a warm environment, condensation may cause a hazardous condition. Therefore, ensure that the grounding requirements are strictly met.

Power extension cables must always have a protective ground conductor.

WARNING: Any interruption of the protective ground conductor inside or outside the counter, or disconnection of the protective ground terminal, is likely to make the counter dangerous. DO NOT intentionally disrupt the protective grounding.

LINE VOLTAGE SETTING

Before connecting the counter to the line, ensure that it is set to the local line voltage. On delivery the counter is set to either 115 $\mbox{\em V}$ or 220 V, as indicated on the line voltage selector on the rear panel. If the voltage setting is incorrect, set the line voltage selector in accordance with the local voltage before connecting the counter to the line.

SPARE PARTS

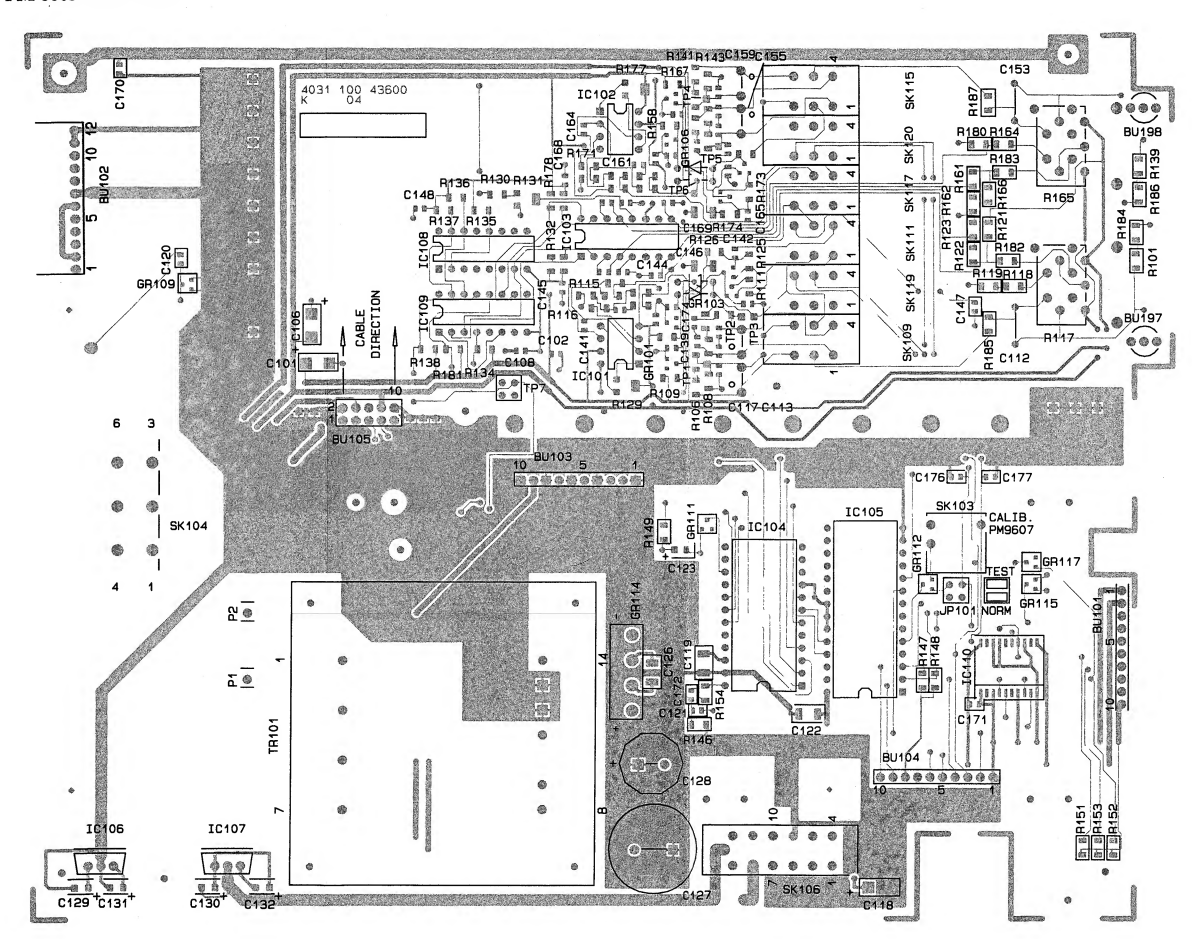
Components that are important for the safety ofthe instrument may only be renewed by components obtained from your local Philips organisation.

FUSES

The counter is protected by one fuse inside the transformer. This fuse will blow if the transformer is dangerously overheated. The fuse cannot be replaced separately.

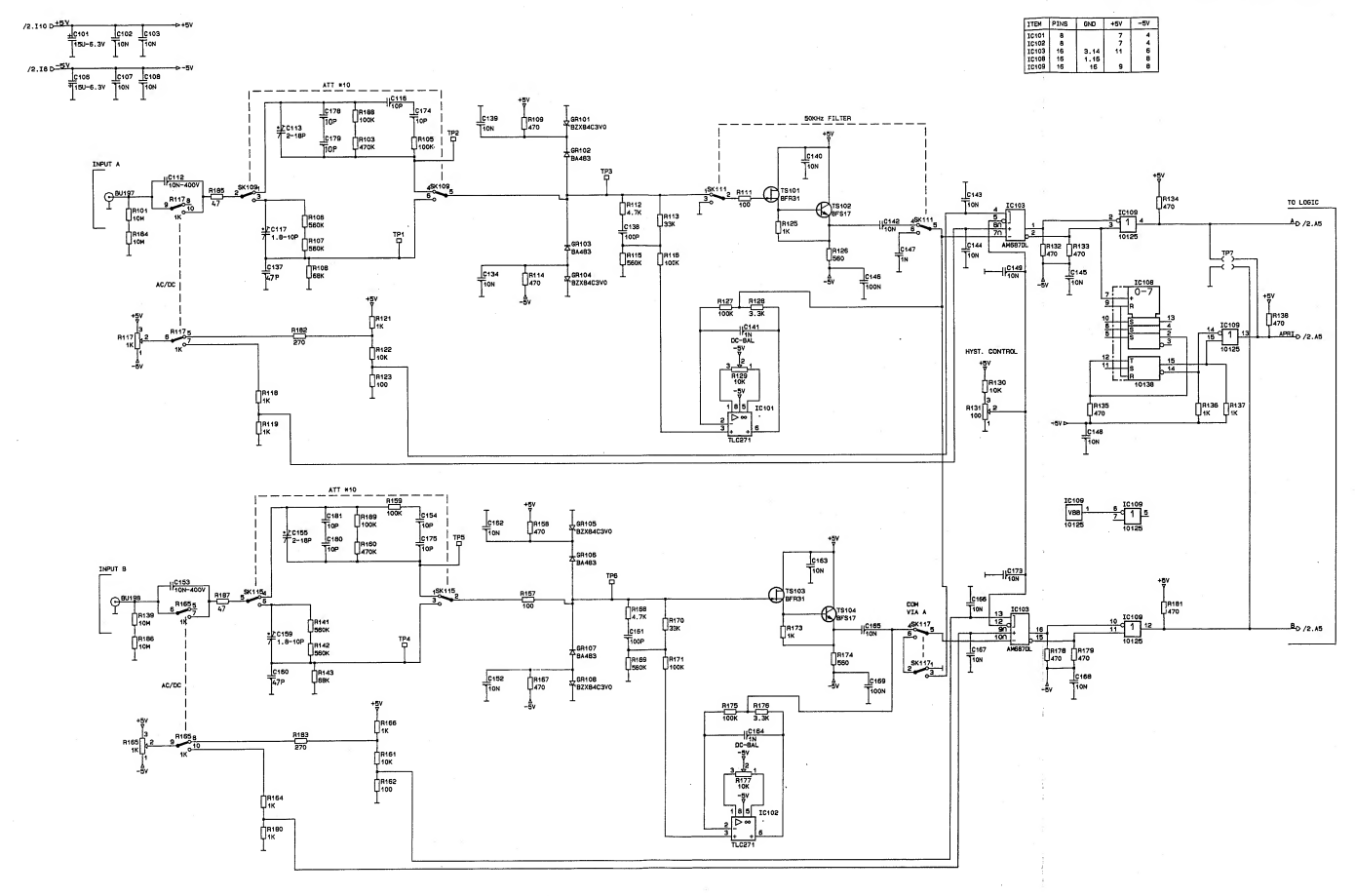
Always replace the complete transformer to ensure that the counter remains safe!

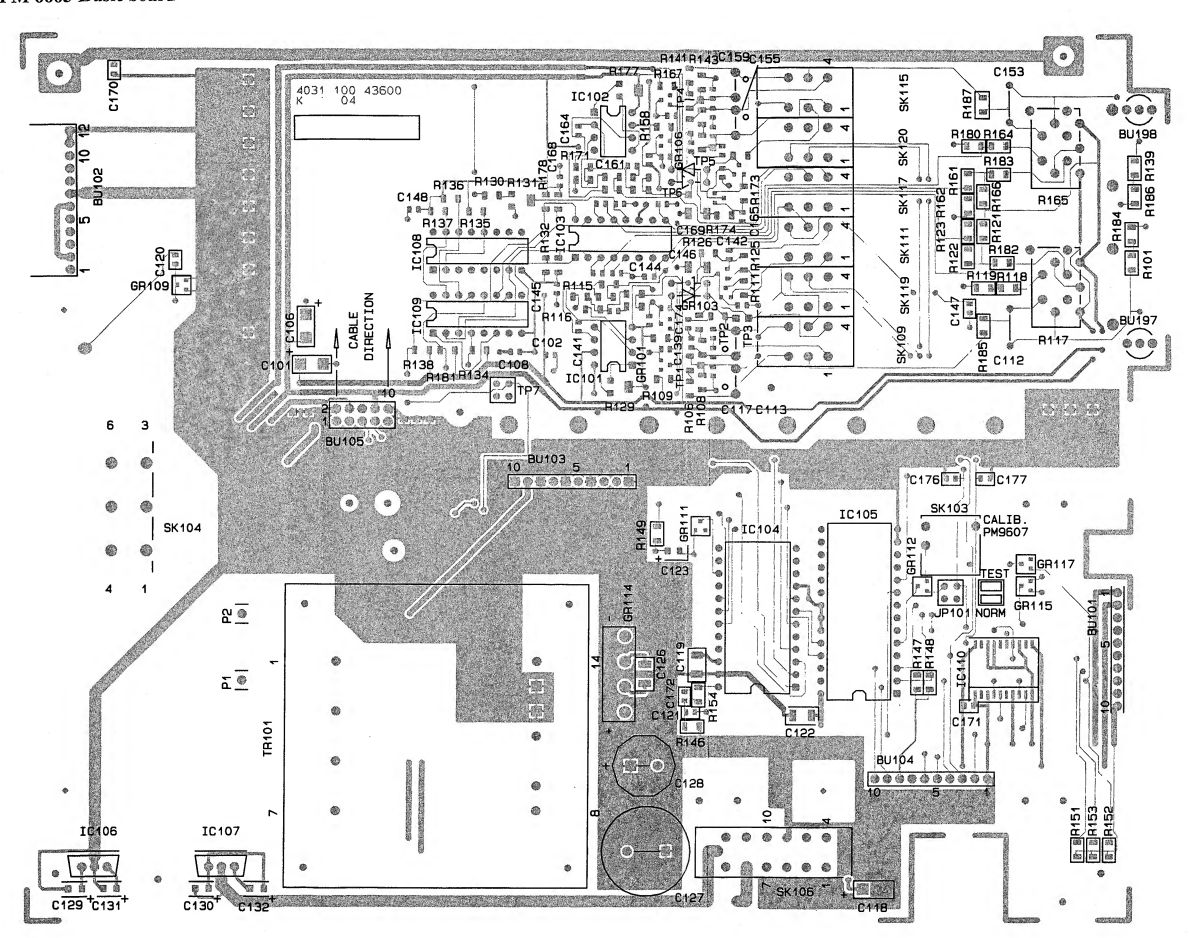
2. Drawings and diagrams



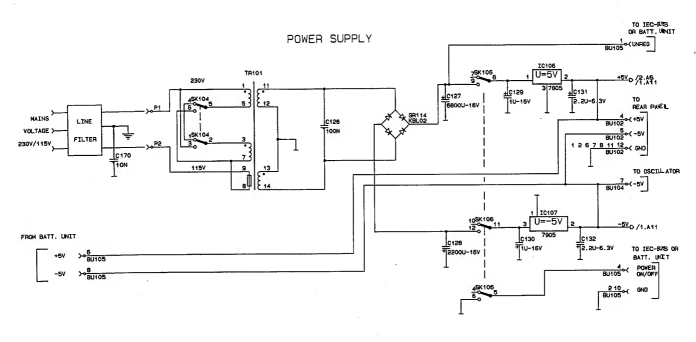
4

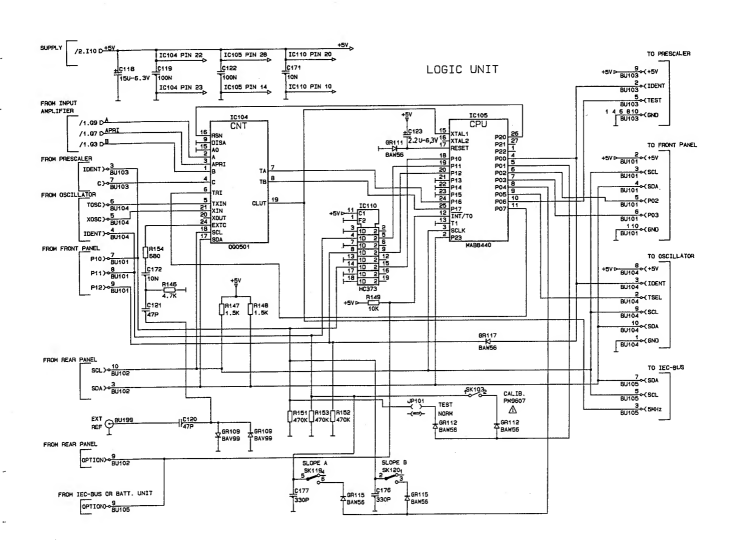
PM 6665 Basic board, input amplifier



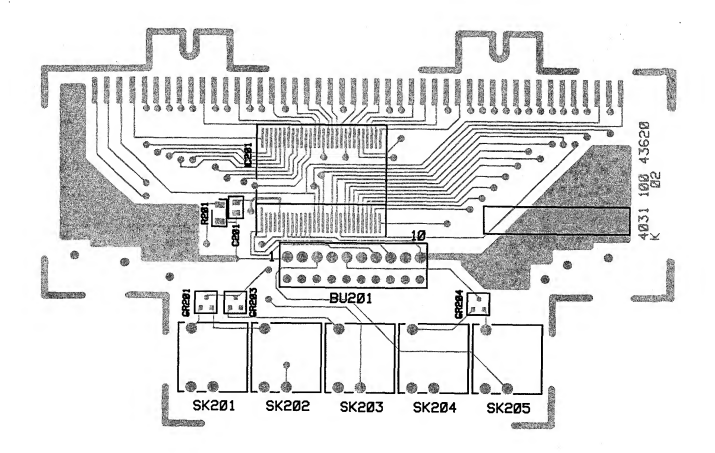


PM 6665 Basic board, power supply and logic unit

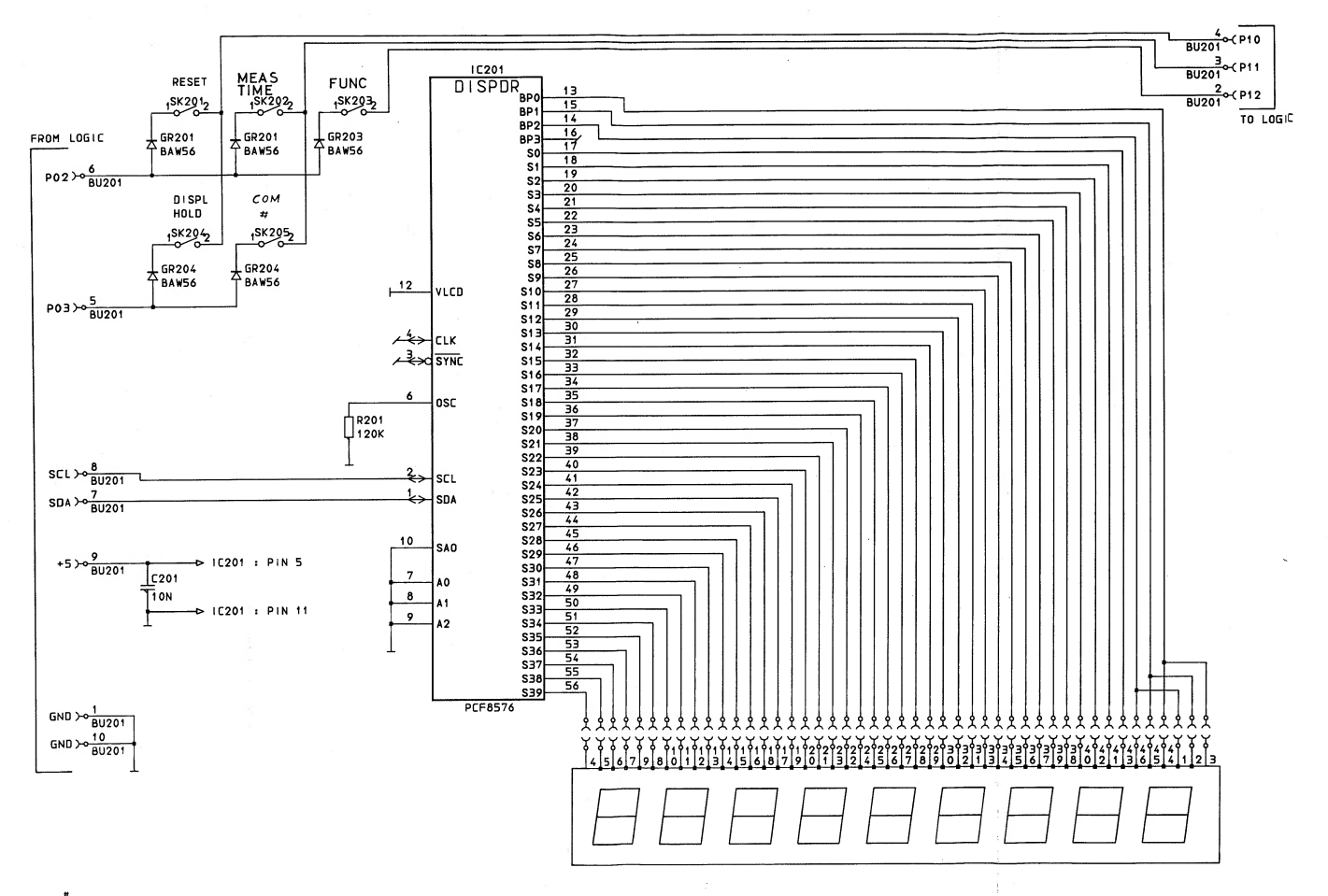




PM 6665 Front panel

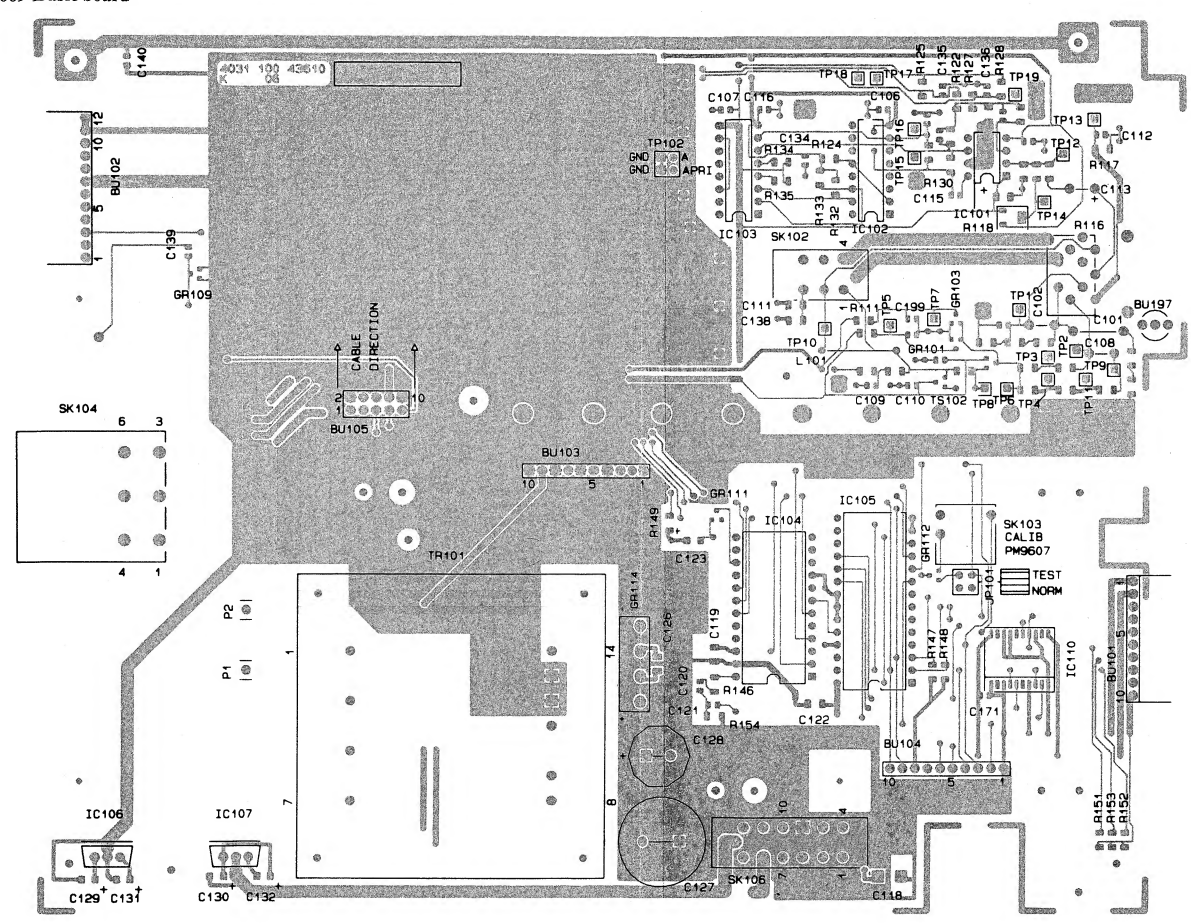


PM 6665 Front panel

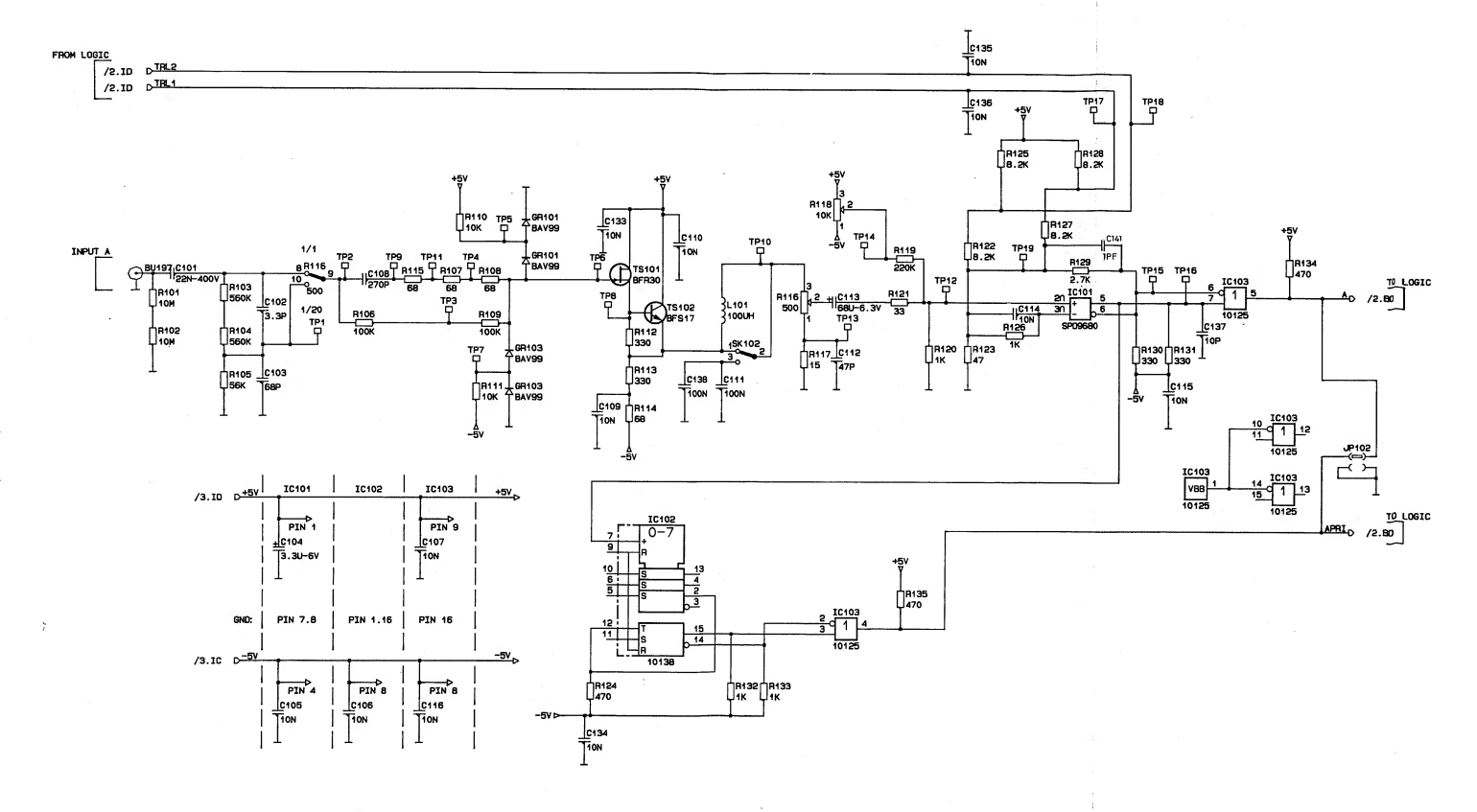


[#] NO FUNCTION IN PM6665

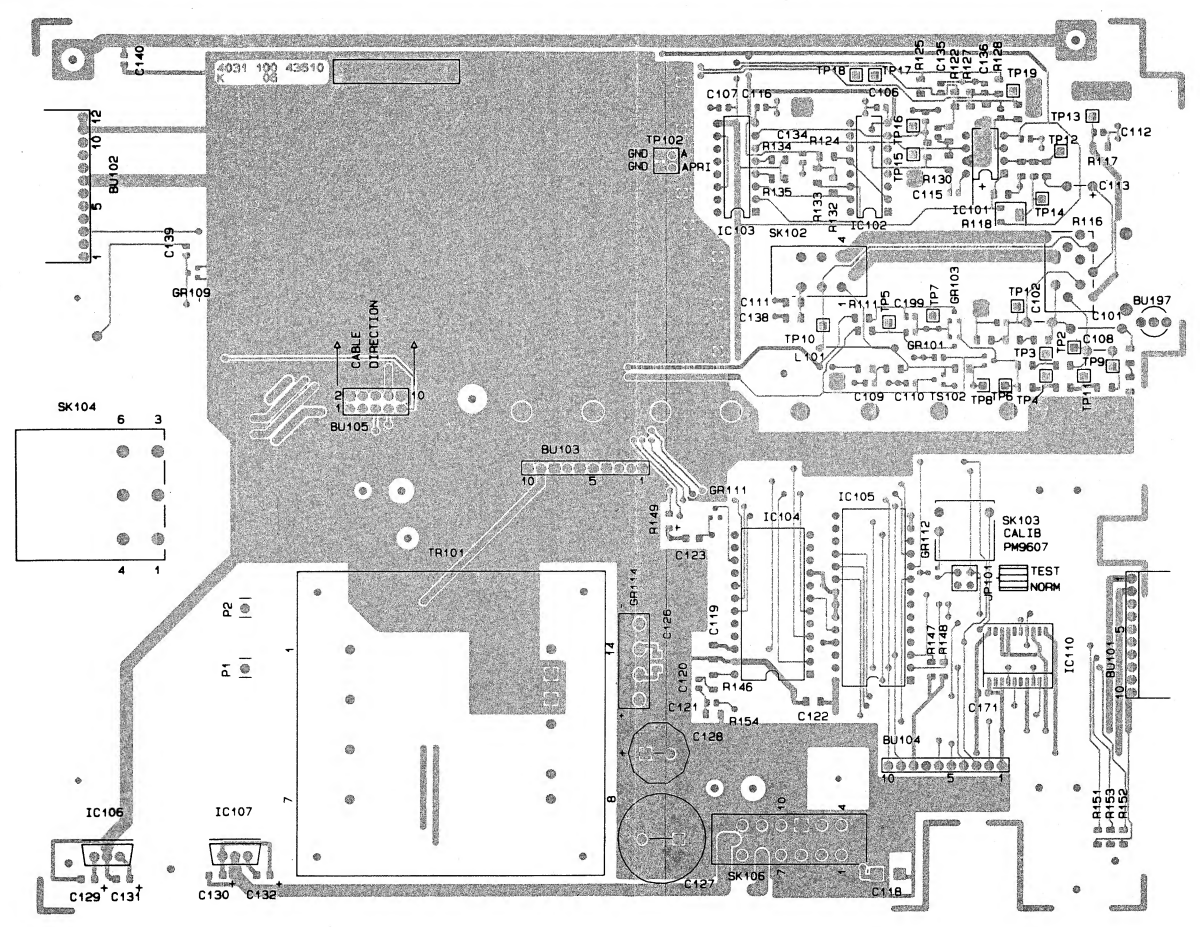
PM 6669 Basic board

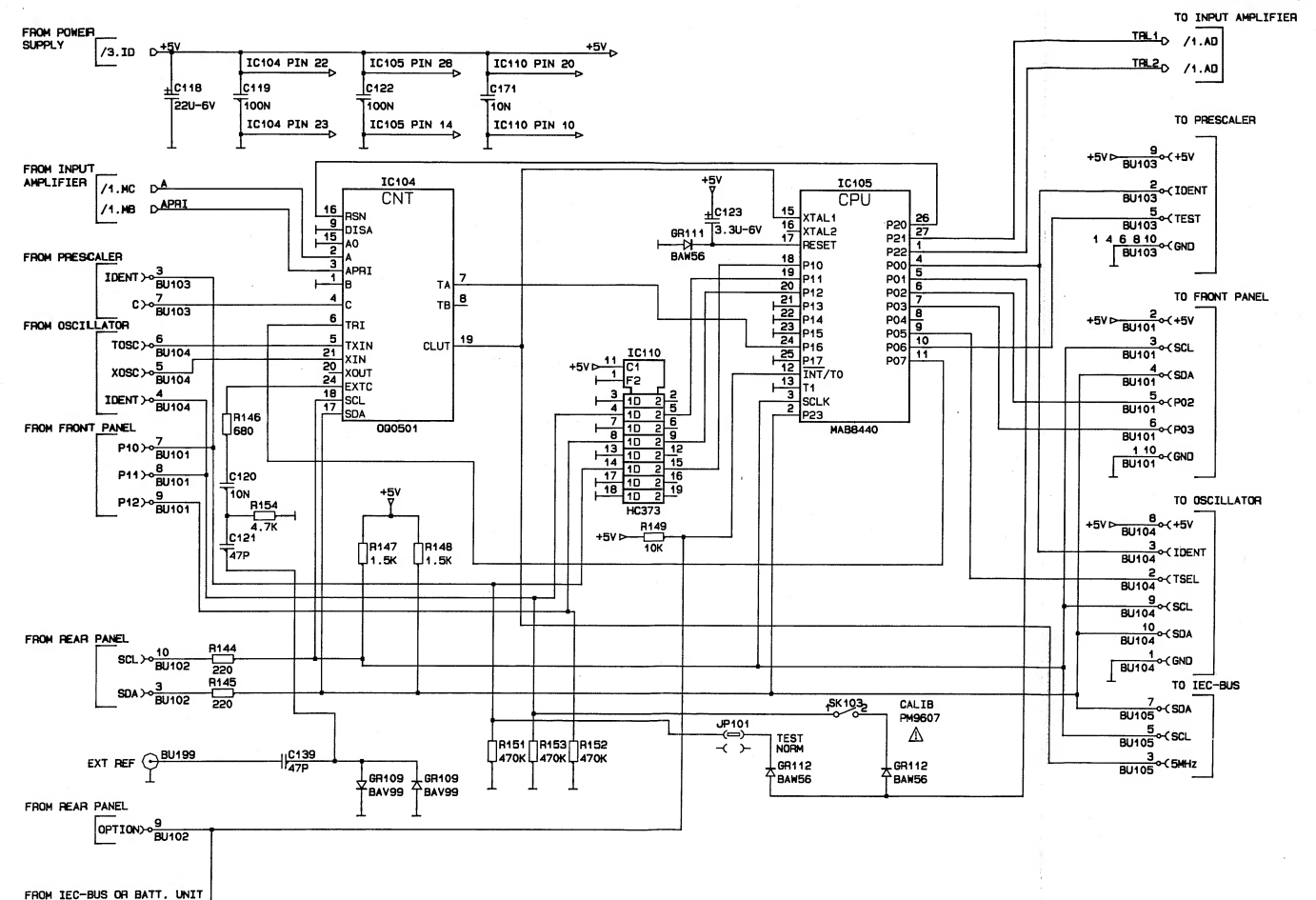


PM 6669 Basic board, input amplifir



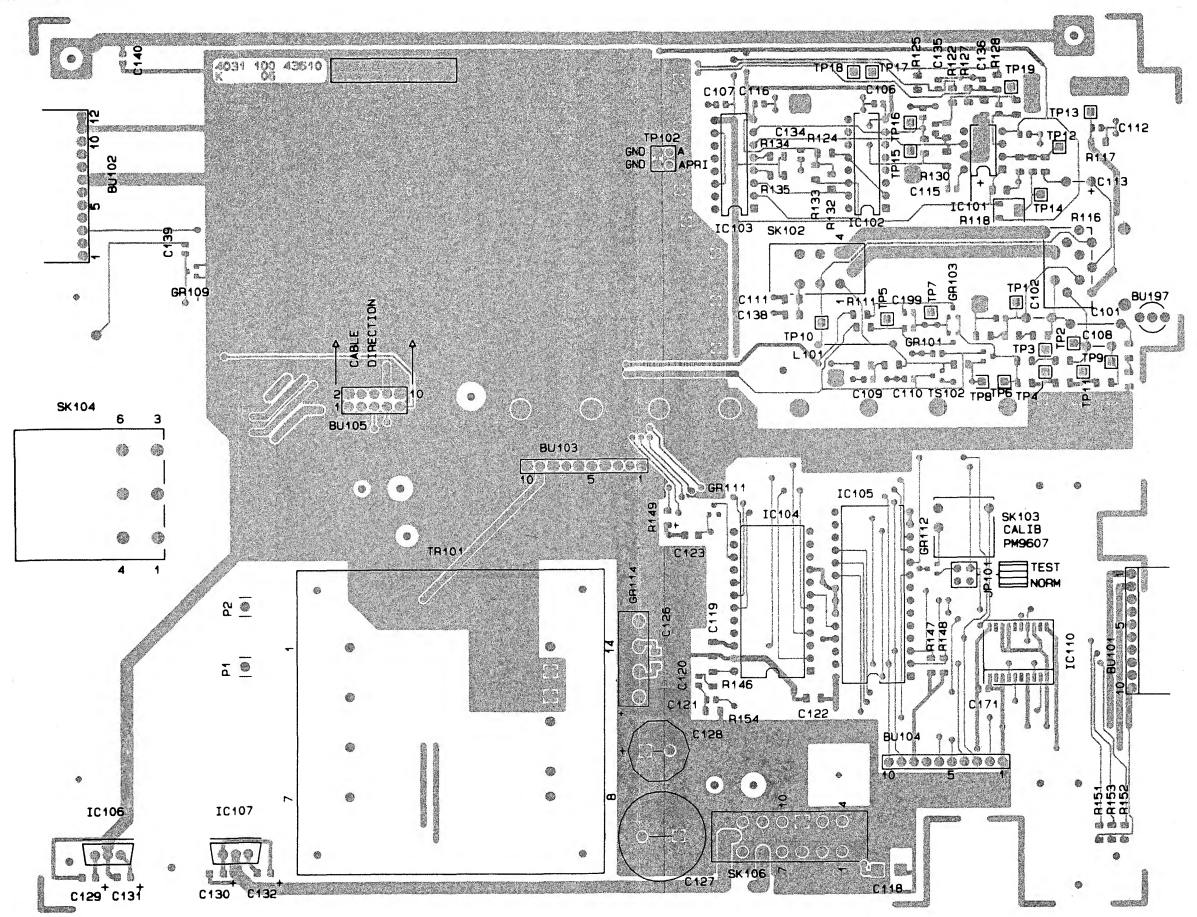
PM 6669 Basic board



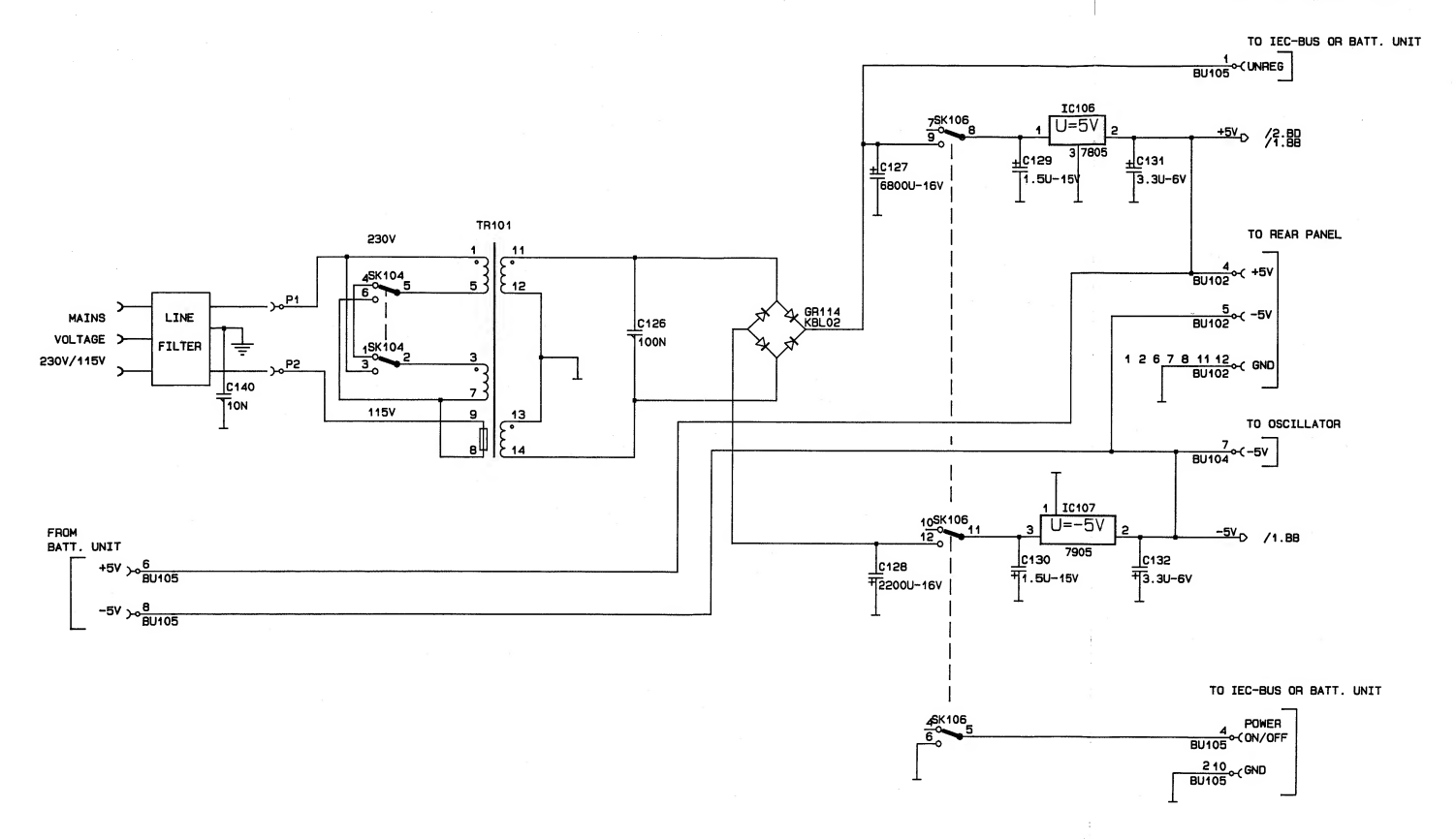


OPTION)-09 BU105

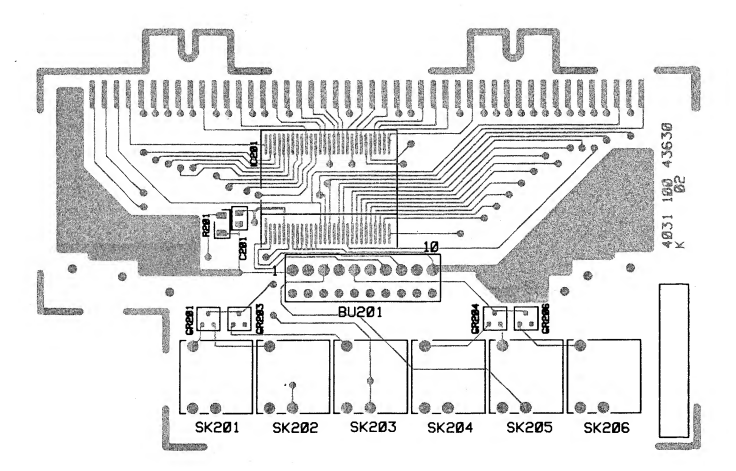
PM 6669 Basic board



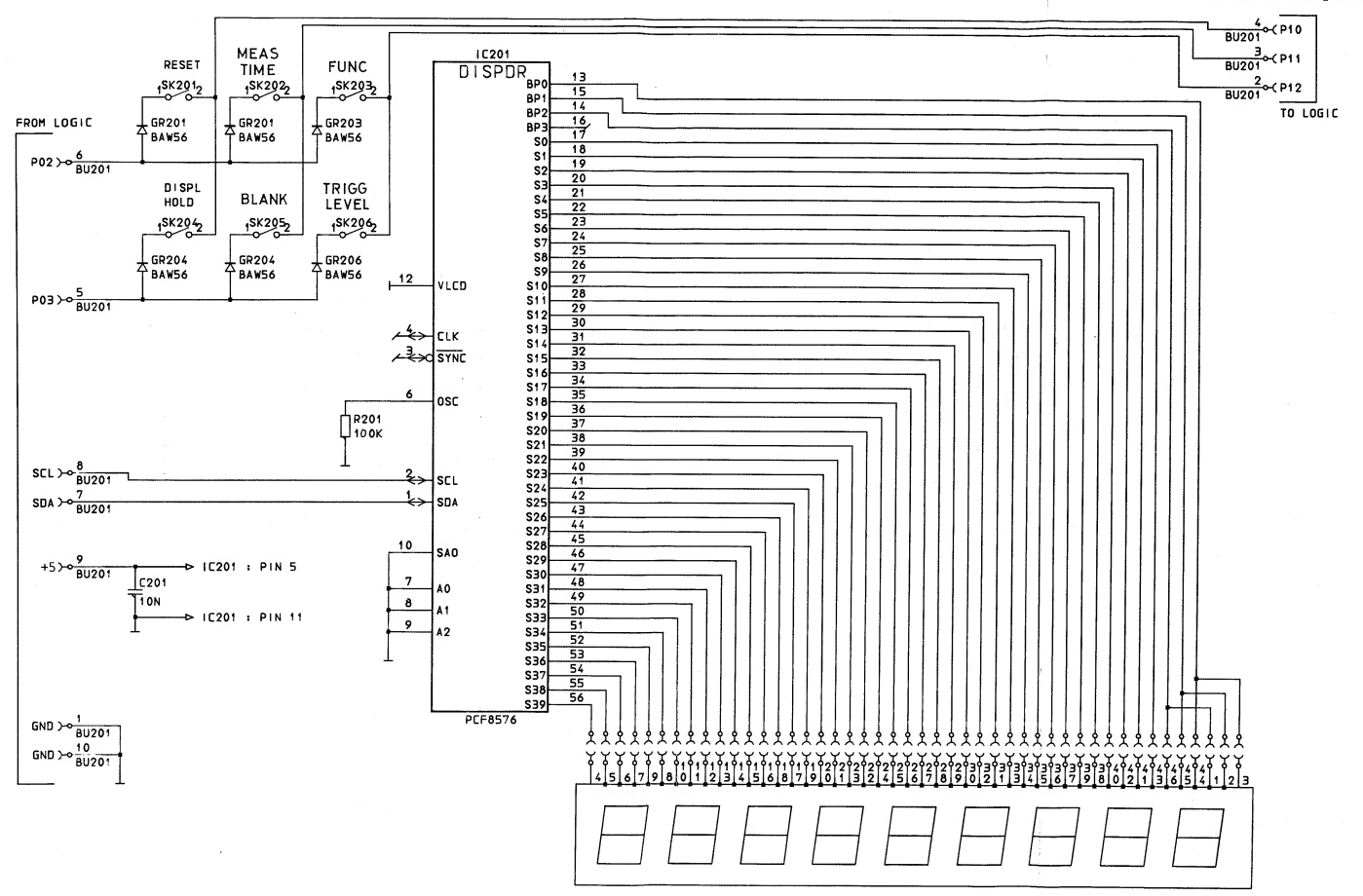
PM 6669 Basic board, power supply



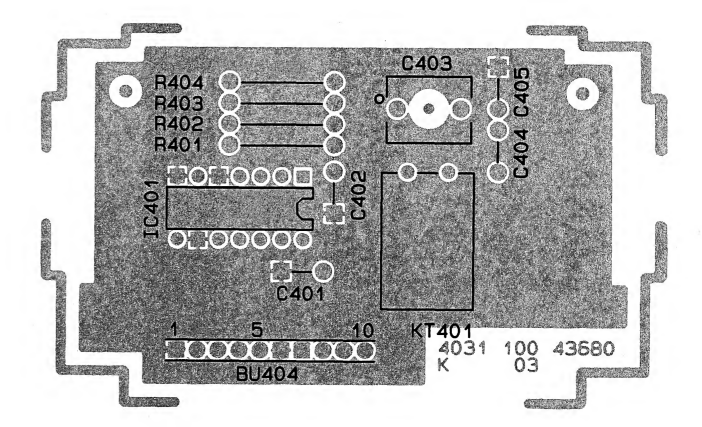
PM 6669 Front panel



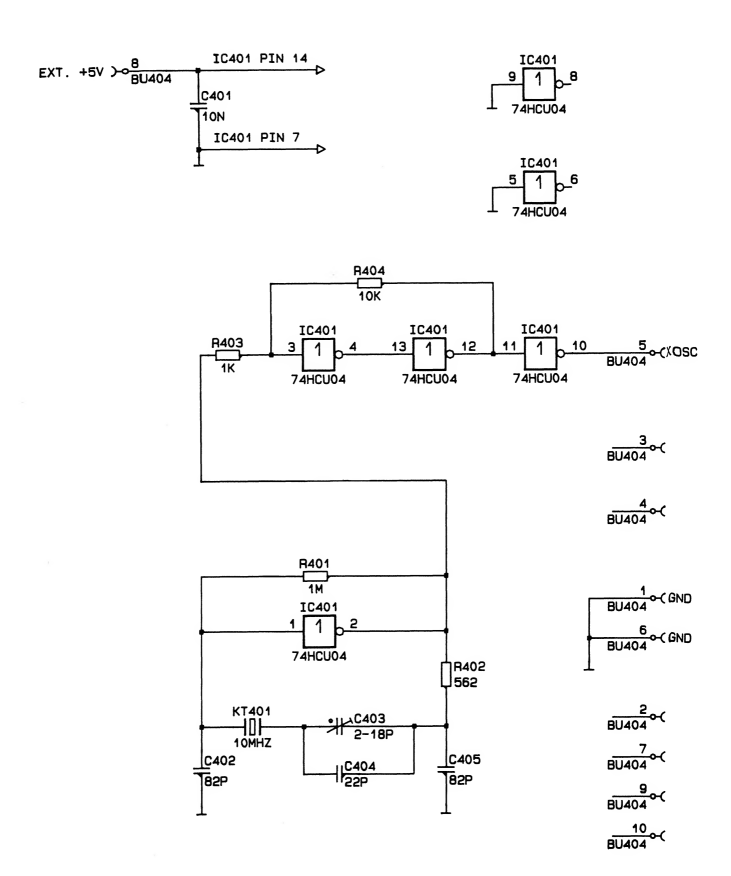
PM 6669 Front panel

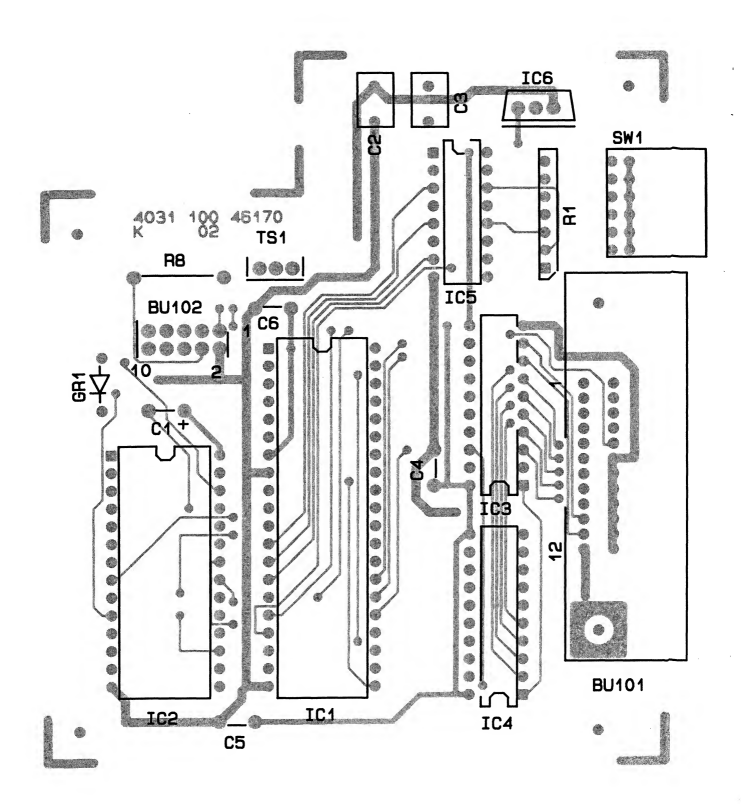


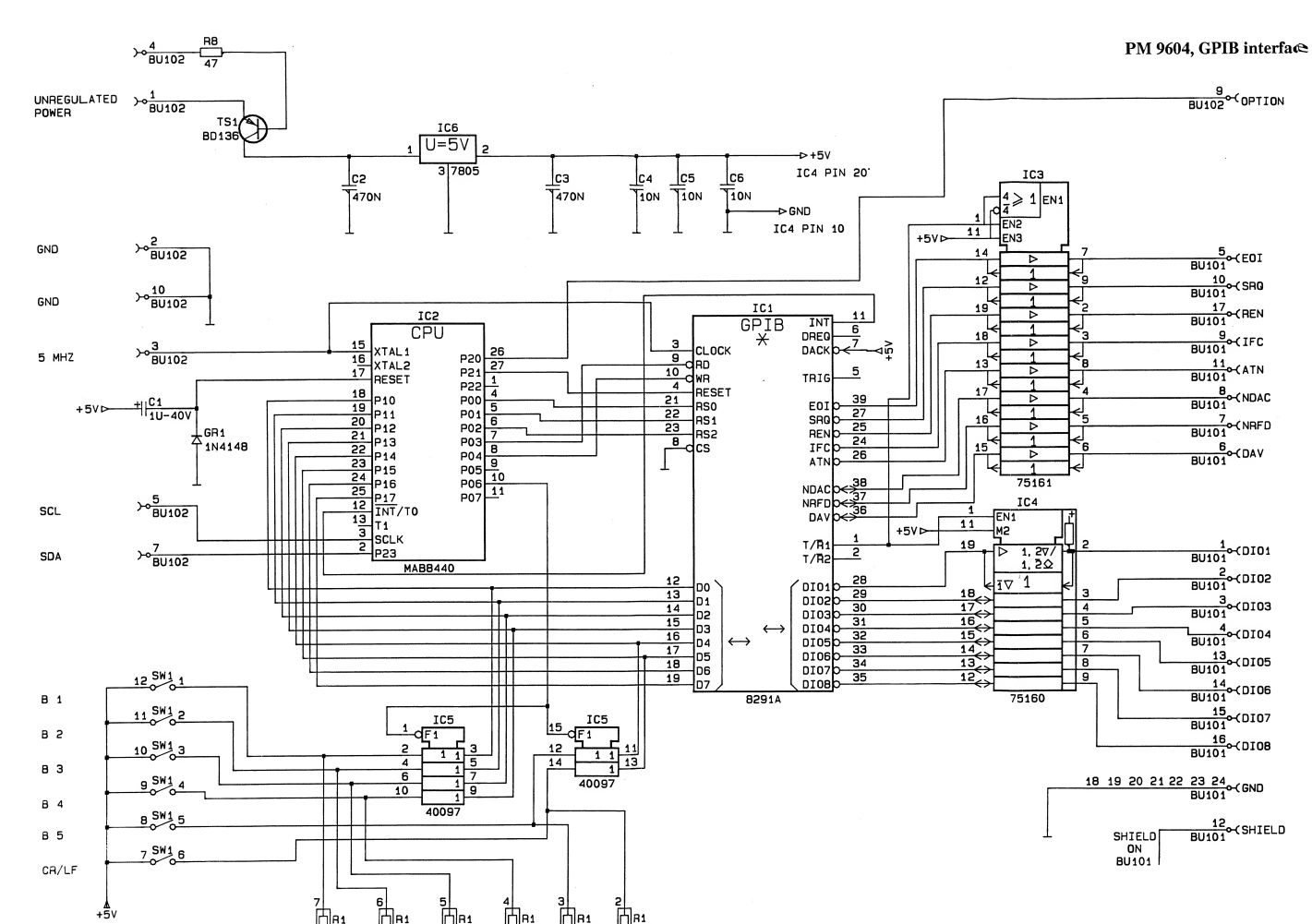
/.1. oscillator (uncompensated-crystal)

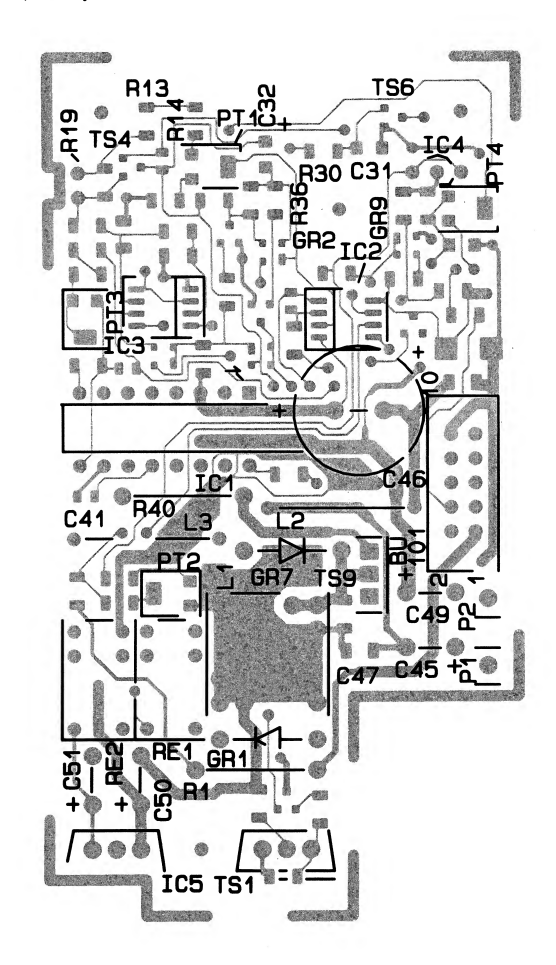


/.1. oscillator (uncompensated-crysta)

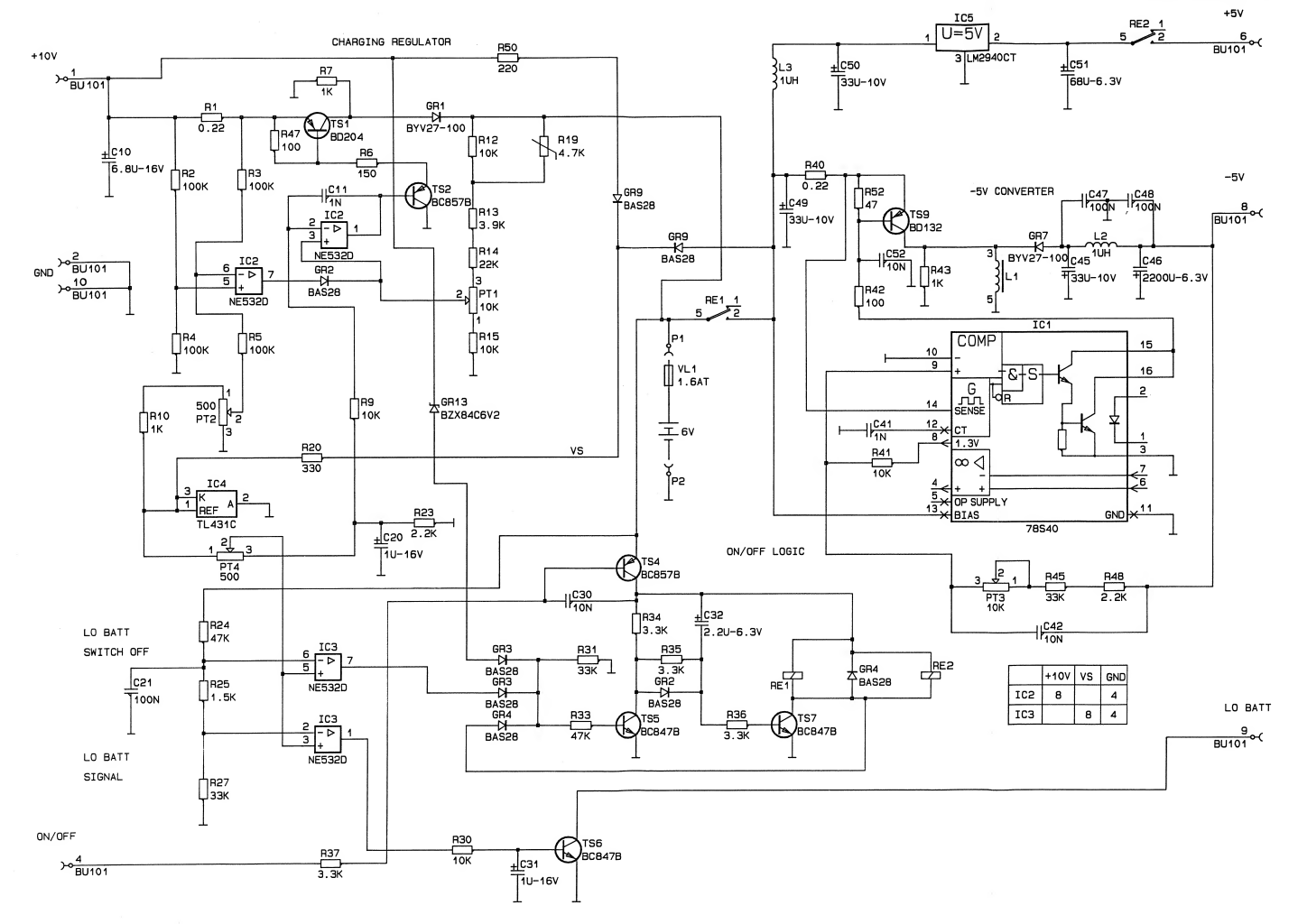




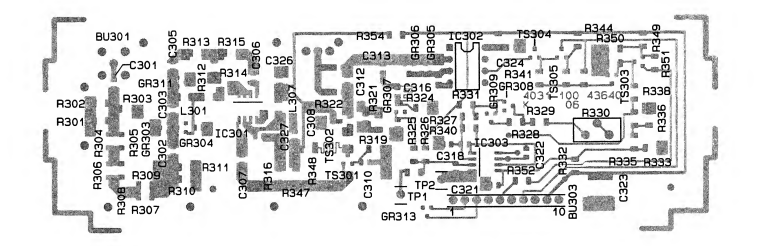




PM 9605, Battery unit

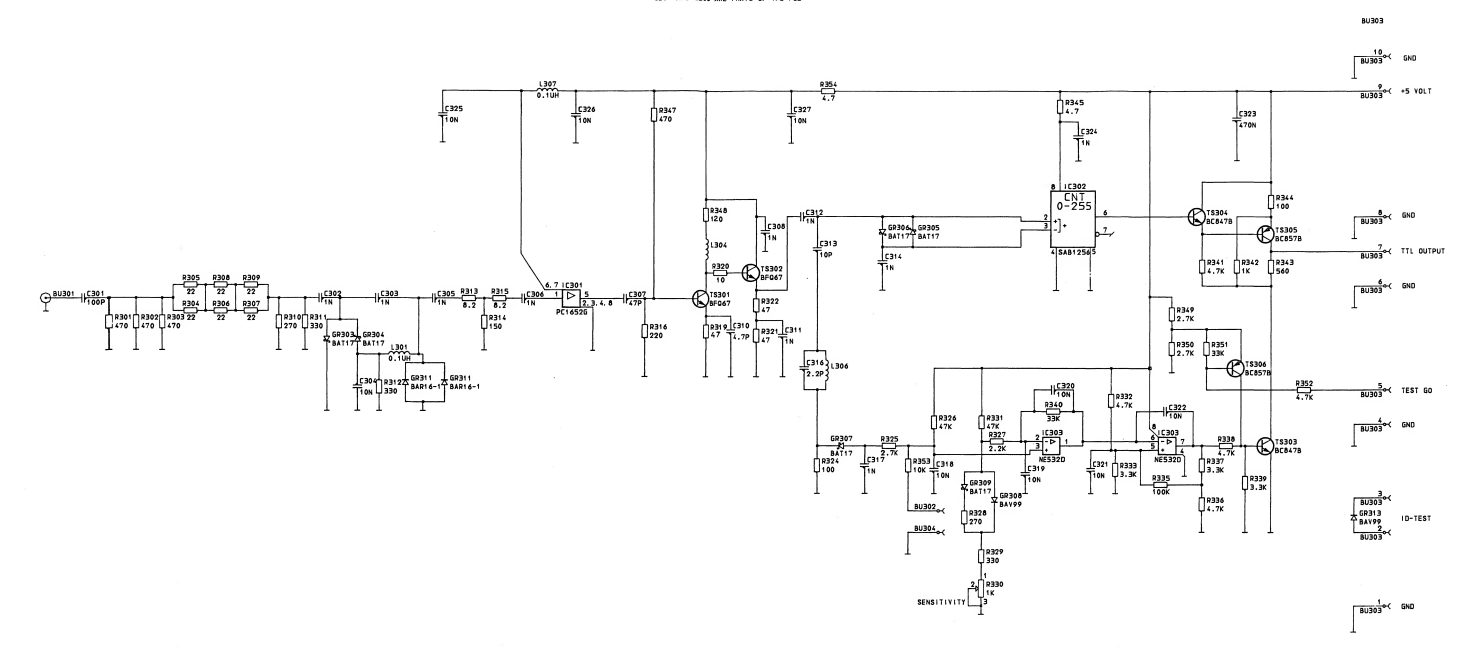


PM 9608, 1.1 GHz HF input



PM 9608, 1.1 GHz HF input

L304 AND L306 ARE PARTS OF THE PCB



3. Spare parts list

PM6665,-69

DATE: 87-05-12

SERVICECODE DESCRIPTION

ARTICLE SPECIFICATION

MECHANICAL PARTS

526	10097	FXF TUBE	0.00		3B 4.3X2 L=7.2
121	42352	MAINS FILTER	1.00	Α	FN326-1/07
130	90413	DISPLAY	0.00		PM6665-69
267	10004	CONNECTOR	0.00		KC-79-35
267	70208	ZEBRA STRIP	0.00		50.25P100.0L6.0H2.8W
276	60257	PUSH SWITCH	6.00	CELL	PM6665
321	22314	CABLE ASSY	0.00		PM6665-69
401	11102	TILTING SUPPOR	0.00		PM6665-69
414	20034	PUSH BUTTON	0.00	SCHAD	6X10 L-BR/GN 30304
414	30044	KNOB	10.00	MM	BROWN SP=4 NO LINE
414	70016	COVER	8.00	MM	BROWN WH.LINE
450	60633	WINDOW	0.00		FOR LCD 29X101.5
462	41115	REAR FOOT	0.00		PM6665-69
462	41116	BOTTOM FOOT	0.00		PM6665-69
462	41117	RUBBER FOOT	0.00		PM6665-69 18X10X8
498	10263	EXTENSION BAR	0.00		PM6665-69
500	10385	SCREW	0.00		MRX 4X14 ST FZ
	276 321 401 414 414 450 462 462	121 42352 130 90413 267 10004 267 70208 276 60257 321 22314 401 11102 414 20034 414 30044 414 70016 450 60633 462 41115 462 41116 462 41117 498 10263	121 42352 MAINS FILTER 130 70413 DISPLAY 267 10004 CONNECTOR 267 70208 ZEBRA STRIP 276 60257 PUSH SWITCH 321 22314 CABLE ASSY 401 11102 TILTING SUPPOR 414 20034 PUSH BUTTON 414 30044 KNOB 414 70016 COVER 450 60633 WINDOW 462 41115 REAR FOOT 462 41116 BOTTOM FOOT 462 41117 RUBBER FOOT 498 10263 EXTENSION BAR	121 42352 MAINS FILTER 1.00 130 70413 DISPLAY 0.00 267 10004 CONNECTOR 0.00 267 70208 ZEBRA STRIP 0.00 276 60257 PUSH SWITCH 6.00 321 22314 CABLE ASSY 0.00 401 11102 TILTING SUPPOR 0.00 414 20034 PUSH BUTTON 0.00 414 30044 KNOB 10.00 414 70016 COVER 8.00 450 60633 WINDOW 0.00 462 41115 REAR FOOT 0.00 462 41116 BOTTOM FOOT 0.00 462 41117 RUBBER FOOT 0.00 498 10263 EXTENSION BAR 0.00	121 42352 MAINS FILTER 1.00 A 130 90413 DISPLAY 0.00 267 10004 CONNECTOR 0.00 267 70208 ZEBRA STRIP 0.00 276 60257 PUSH SWITCH 6.00 CELL 321 22314 CABLE ASSY 0.00 401 11102 TILTING SUPPOR 0.00 414 20034 PUSH BUTTON 0.00 SCHAD 414 30044 KNOB 10.00 MM 414 70016 COVER 8.00 MM 450 60633 WINDOW 0.00 462 41115 REAR FOOT 0.00 462 41116 BOTTOM FOOT 0.00 462 41117 RUBBER FOOT 0.00 498 10263 EXTENSION BAR 0.00

PM6665

SERVICECODE	DESCRIPTION	ART	ICLE SPE	CIFICATION	POS-NR
BASIC BOARD, UI					
5322 265 40379 5322 265 40634 5322 265 64028 5322 265 64028 5322 265 40197 5322 124 10652 5322 122 32453 5322 122 32453 5322 124 10652 5322 122 32453 5322 122 32453	CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	5.00 12.00 10.00 10.00 10.00 22.00 10.00 22.00 10.00	POL POL POL POL UF NF NF NF NF	22-05-1059 3094-05F 76382-312 22-03-2101 4030-10A 22-03-2101 4030-10A F095 DOUBLE ROW 6V 195D226X0006F2 20% 50V X7R 0805 20% 50V X7R 0805 6V 195D226X0006F2 20% 50V X7R 0805 20% 50V X7R 0805	BU101 BU102 BU103 BU104 BU105 C101 C102 C103 C106 C107 C108
4822 121 41677 5322 125 50051 5322 122 32448 5322 125 50049 5322 124 10652 5322 122 34082 5322 122 32452 5322 122 32452	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	10.00 18.00 10.00 10.00 22.00 100.00 47.00	NF PF PF PF UF NF PF	10% 400V 3X10 3M 2.0-18PF 300V 5% 50V NPO 0805 1,8-10PF 300V 6V 195D226X0006F2 20% 50V X7R 1808 5% 50V NPO 0805 5% 50V NPO 0805	C112 C113 C116 C117 C118 C119 C120 C121
5322 122 34082 5322 124 10653 5322 122 34082 5322 124 41367 5322 124 41366 5322 124 10654 5322 124 10654	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	100.00 3.30 100.00 6800.00 2200.00 1.50	NF UF NF UF UF UF	20% 50V X7R 1808 6V 195D335X0006B2 20% 50V X7R 1808 20% 16V ECEA1CU682 20% 16V ECEA1CU222 15V 195D155X0015B2 15V 195D155X0015B2	C122 C123 C126 C127 C128 C129 C130
5322 124 10653 5322 124 10653 5322 122 32453 5322 122 32453 5322 122 32453 5322 122 32269 5322 122 32532	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	3.30 3.30 10.00 10.00 10.00 68.00	UF UF NF NF NF PF	6V 195D335X0006B2 6V 195D335X0006B2 20% 50V X7R 0805 20% 50V X7R 0805 20% 50V X7R 0805 5% 50V NPO 0805 5% 50V NPO 0805	C131 C132 C134 C135 C136 C137 C138
5322 122 32453 5322 122 32453 5322 122 32268 5322 122 32453 5322 122 32453 5322 122 32453 5322 122 32453	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	10.00 10.00 470.00 10.00 10.00 10.00	NF NF PF NF NF NF	20% 50V X7R 0805 20% 50V X7R 0805 5% 50V NPO 0805 20% 50V X7R 0805 20% 50V X7R 0805 20% 50V X7R 0805 20% 50V X7R 0805	C139 C140 C141 C142 C143 C144 C145
5322 122 34082 5322 122 34123 5322 122 32453 5322 122 32453 5322 122 32453 4822 121 41677 5322 122 32448	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	100.00 1.00 10.00 10.00 10.00 10.00	NF NF NF NF NF PF	20% 50V X7R 1808 20% 50V X7R 0805 20% 50V X7R 0805 20% 50V X7R 0805 20% 50V X7R 0805 10% 400V 3X10 3M 5% 50V NPO 0805	C146 C147 C148 C149 C152 C153 C154
5322 125 50051 5322 122 32453 5322 122 32453 5322 125 50049 5322 122 32269 5322 122 32532 5322 122 32453 5322 122 32453	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	18.00 10.00 10.00 10.00 68.00 100.00 10.00	PF NF NF PF PF NF NF	2.0-18PF 300V 20% 50V X7R 0805 20% 50V X7R 0805 1,8-10PF 300V 5% 50V NPO 0805 5% 50V NPO 0805 20% 50V X7R 0805	C155 C157 C158 C159 C160 C161 C162
5322 122 32268 5322 122 32453 5322 122 32453	CAPACITOR CAPACITOR CAPACITOR	470.00 10.00 10.00	PF NF NF	20% 50V X7R 0805 5% 50V NPO 0805 20% 50V X7R 0805 20% 50V X7R 0805	C163 C164 C165 C166

SERVICECODE	DESCRIPTION	ART1	CLE SPECI	FICATION	POS-NR
5322 122 32453	CAPACITOR	10.00	NF	20% 50V X7R 0805	C167
5322 122 32453	CAPACITOR	10.00	NF	20% 50V X7R 0805	C168
5322 122 34082	CAPACITOR	100.00	NF	20% 50V X7R 1808	C169
5322 122 32453	CAPACITOR	10.00	NF	20% 50V X7R 0805	C170
5322 122 32453	CAPACITOR	10.00	NF	20% 50V X7R 0805	C171
5322 122 32453	CAPACITOR	10.00	NF	20% 50V X7R 0805	C172
5322 122 32453	CAPACITOR	10.00	NF	20% 50V X7R 0805	C173
5322 122 32448	CAPACITOR	10.00	PF	5% 50V NPO 0805	C174
5322 122 32448 5322 130 32739	CAPACITOR DIODE	10.00 0.35	PF W	5% 50V NPO 0805 BZX84/C3VO 50T23	C175 GR101
5322 130 32739 4822 130 32656	DIODE	0.10	A	BA483 35V SOD-58	GR101
4822 130 32656	DIODE	0.10	A	BA483 35V SOD-58	GR103
5322 130 32739	DIODE	. 0.35	W	BZX84/C3VO SDT23	GR104
5322 130 32739	DIODE	0.35	W	BZX84/C3VO SOT23	GR105
4822 130 32656	DIODE	0.10	Α	BA483 35V SOD-58	GR106
4822 130 32656	DIODE	0.10	A	BA483 35V SOD-58	GR107
5322 130 32739	DIODE	0.35	W	BZX84/C3V0 SOT23	GR108
5322 130 34337	DIODE	0.10	A	BAV99 SOT23	GR109
5322 130 30691	DIODE	0.25	A	BAW56 70V SDT23	GR111
5322 130 30691	DIODE	0.25	A	BAW56 70V SDT23	GR112
4822 130 32003	BRIDGE RECTIF	4.00 0.25	A	KBL02 200V BAW56 70V SOT23	GR114 GR115
5322 130 30691 5322 130 30691	DIODE DIODE	0.25	A A	BAW56 70V SOT23	GR117
5322 209 83069	IC	0.00	н	TLC271CP DIL-8	IC101
5322 209 83069	IC	0.00		TLC271CP DIL-8	10102
5322 209 71552	IC	0.00		AM687ADL	IC103
5322 209 71559	LSI	0.00		000501	IC104
5322 255 40421	IC-SOCKET	24.00	POL	DIL	IC104
5322 209 51236	IC-MICROP	0.00		PM6665-69 D2764	IC105
5322 209 51241	IC-MICROP	0.00		PM6665-69 D2764	IC105
5322 255 40234	IC-SOCKET	28.00	POL	DIL	IC105
5322 209 84454	IC	5.00	V	MC7805CT 1A TO-220	IC106
5322 130 44843	IC	-5.00	V	MC7905CT 1A TO-220	IC107
5322 209 86203	IC	0.00 0.00		MC10138P MC10125P	IC108 IC109
5322 209 70313 5322 209 71555	IC IC	0.00		PC74HC373T S0-20	IC110
5322 265 60251	CONNECTOR	4.00	POL	F095 DOUBLE ROW	JP101
5322 111 90094	RESISTOR	10.00	MOHM	10% 0.25W RC-01 1206	R101
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R103
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R104 ·
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R105
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R106
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R107
4822 111 90573	RESISTOR	56.00	KOHM	5% 0.25W RC-01 1206	R108
5322 111 90109	RESISTOR	470.00	OHM	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R109
5322 111 90098 4822 111 90339	RESISTOR RESISTOR	150.00 120.00	OHM OHM	5% 0.25W RC-01 1206	R110 R111
4822 111 70337	RESISTOR	5.60	KOHM	5% 0.25W RC-01 1206	R112
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R113
5322 111 90109	RESISTOR	470.00	OHM	5% 0.25W RC-01 1206	R114
5322 111 90094	RESISTOR	10.00	MOHM	10% 0.25W RC-01 1206	R115
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R116
5322 101 20941	POTENTIOMETER	1.00	KOHM	PM6665	R117
5322 111 90092	RESISTOR	1.00	KOHM	5% 0.25W RC-01 1206	R118
5322 111 90092	RESISTOR	1.00	KOHM	5% 0.25W RC-01 1206	R119
4822 111 90249	RESISTOR	10.00	KOHM	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R121 R122
4822 111 90214	RESISTOR	100.00	KOHM KOHM	5% 0.25W RC-01 1206	R122
5322 111 90092 5322 111 90096	RESISTOR RESISTOR	1.20	KOHM	5% 0.25W RC-01 1206	R125
4822 111 70078	RESISTOR	2.20	KOHM	5% 0.25W RC-01 1206	R126
y the first that the second of the second of the					

SERVICECODE	DESCRIPTION	ARTI	CLE SPECI	FICATION	POS-NR
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R127
4822 111 90157	RESISTOR	3.30	KOHM	5% 0.25W RC-01 1206	R128
5322 100 11143	POTENTIOMETER	10.00	KOHM	25% 0.1W 3304X-1-103	R129
5322 111 90267	RESISTOR	33.00	KOHM	5% 0.25W RC-01 1206	R130
5322 100 11144	POTENTIOMETER	500.00	OHM	25% O.1W OPEN CERM	R131
5322 111 90106	RESISTOR	330.00	OHM	5% 0.25W RC-01 1206	R132
5322 111 90106	RESISTOR	330.00	OHM	5% 0.25W RC-01 1206	R133
5322 111 90109	RESISTOR	470.00	OHM	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R134 R135
5322 111 90109	RESISTOR RESISTOR	470.00 1.00	OHM KOHM	5% 0.25W RC-01 1206	R135
5322 111 90092 5322 111 90092	RESISTOR	1.00	KOHM	5% 0.25W RC-01 1206	R137
5322 111 90092 5322 111 90109	RESISTOR	470.00	DHM	5% 0.25W RC-01 1206	R138
5322 111 90094	RESISTOR	10.00	MOHM	10% 0.25W RC-01 1206	R139
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R141
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R142
4822 111 90573	RESISTOR	56.00	KOHM	5% 0.25W RC-01 1206	R143
4822 111 90178	RESISTOR	220.00	OHM	5% 0.25W RC-01 1206	R144
4822 111 90178	RESISTOR	220.00	OHM	5% 0.25W RC-01 1206	R145
5322 111 90111	RESISTOR	4.70	KOHM	5% 0.25W RC-01 1206	R146
4822 111 90151	RESISTOR	1.50	KOHM	5% 0.25W RC-01 1206	R147
4822 111 90151	RESISTOR	1.50	KOHM	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R148 R149
4822 111 90249	RESISTOR	10.00 470.00	KOHM KOHM	5% 0.25W RC-01 1206	R151
4822 111 90161	RESISTOR RESISTOR	470.00	KOHM	5% 0.25W RC-01 1206	R152
4822 111 90161 4822 111 90161	RESISTOR	470.00	KOHM	5% 0.25W RC-01 1206	R153
4822 111 70162	RESISTOR	680.00	OHM	5% 0.25W RC-01 1206	R154
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R155
5322 111 90098	RESISTOR	150.00	OHM	5% 0.25W RC-01 1206	R156
4822 111 90339	RESISTOR	120.00	OHM	5% 0.25W RC-01 1206	R157
5322 111 90109	RESISTOR	470.00	OHM	5% 0.25W RC-01 1206	R158
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R159
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R160
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R161
5322 111 90092	RESISTOR	1.00	KOHM	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R162 R164
5322 111 90092	RESISTOR POTENTIOMETER	1.00	KOHM KOHM	PM6665	R165
5322 101 20941	RESISTOR	10.00	KOHM	5% 0.25W RC-01 1206	
4822 111 90249 5322 111 90109	RESISTOR	470.00	OHM	5% 0.25W RC-01 1206	R167
4822 111 90572	RESISTOR	5.60	KOHM	5% 0.25W RC-01 1206	R168
5322 111 90094	RESISTOR	10.00	MOHM	10% 0.25W RC-01 1206	R169
4822 111 90169	RESISTOR	560.00	KOHM	5% 0.25W RC-01 1206	R170
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R171
5322 111 90096	RESISTOR	1.20	KOHM	5% 0.25W RC-01 1206	R173
4822 111 90248	RESISTOR	2.20	KOHM	5% 0.25W RC-01 1206	R174
4822 111 90214	RESISTOR	100.00	KOHM	5% 0.25W RC-01 1206	R175
4822 111 90157	RESISTOR	3.30	KOHM	5% 0.25W RC-01 1206 25% 0.1W 3304X-1-103	R176 R177
5322 100 11143	POTENTIOMETER	10.00 330.00	KOHM OHM	5% 0.25W RC-01 1206	R177
5322 111 90106	RESISTOR	330.00	OHM	5% 0.25W RC-01 1206	R178
5322 111 90106 5322 111 90092	RESISTOR RESISTOR	1.00	KOHM	5% 0.25W RC-01 1206	R180
5322 111 70072	RESISTOR	470.00	OHM	5% 0.25W RC-01 1206	R181
4822 276 11076	KEY SWITCH	1.00	POL	DW-5112 TYPE VKS	SK103
5322 414 20031	PUSH BUTTON	0.00	VKS	6.5X6.5 L-BR 30304	SK103
5322 277 21124	VOLTAGE SWITCH	0.00		V202-12-MA-08-QA	SK104
5322 276 12192	PUSH SWITCH	1.00	CELL	PM6665~69	SK106
5322 146 21229	TRANSFORMER	0.00		PM6665-69	TR101
5322 130 44787	TRANSISTOR	0.00			TS101
5322 130 40781	TRANSISTOR	0.00		BFS17 .05A 15V S0T23 BFR31 .01A 25V S0T23	TS102 TS103
5322 130 44787	TRANSISTOR	0.00 0.00		BFS17 .05A 15V S0T23	TS103
5322 130 40781	TRANSISTOR	0.00			

PM6665

SERVICECODE	DESCRIPTION	ARTI	CLE SPEC	IFICATION	POS-NR
FRONT PANEL, UZ					
5322 267 50336 5322 122 32453 5322 130 30691 5322 130 30691 5322 130 30691 5322 209 11129 4822 111 90214 4822 276 11076 5322 414 20031 4822 276 11076 5322 414 60146 4822 276 11076 5322 414 20031 4822 276 11076 5322 414 20031 4822 276 11076	CONNECTOR CAPACITOR DIODE DIODE DIODE IC RESISTOR KEY SWITCH PUSH BUTTON KEY SWITCH	10.00 10.00 0.25 0.25 0.25 0.00 100.00 1.00 0.00 1.00 0.00 1.00	POL NF A A A KOHM POL VKS POL VKS POL VKS POL VKS	22-14-2104 4455-BC 20% 50V X7R 0805 BAW56 70V SDT23 BAW56 70V SDT23 BAW56 70V SDT23 PCF8576T V5056 5% 0.25W RC-01 1206 DW-5112 TYPE VKS 6.5X6.5 L-BR 30304 DW-5112 TYPE VKS 6.5X6.5 L-BR 30304 DW-5112 TYPE VKS 6.5X6.5 BEIGE 40317 DW-5112 TYPE VKS 6.5X6.5 L-BR 30304 DW-5112 TYPE VKS	BUZ01 C201 GR201 GR203 GR204 IC201 R201 SK201 SK201 SK202 SK202 SK203 SK203 SK204 SK204 SK204 SK205
5322 414 20031	PUSH BUTTON	0.00	VKS	6.5X6.5 L-BR 30304	SK205

SERVICECODE	DESCRIPTION	ARTICLE S	SPECIFICATION	POS-NR
BASIC BOARD, U1				
5322 265 40379	CONNECTOR	5.00 PDL	22-05-1059 3094-05F	BU101
	CONNECTOR	12.00 POL	76382-312	BU102
5322 265 40634		10.00 POL	22-03-2101 4030-10A	BU103
5322 265 64028	CONNECTOR		22-03-2101 4030-10A	BU104
5322 265 64028	CONNECTOR	10.00 PDL		BU105
5322 265 40197	CONNECTOR	10.00 PDL	FO95 DOUBLE ROW	
5322 121 40308	CAPACITOR	22.00 NF	10% 400V	C101
5322 1 <i>2</i> 2 32549	CAPACITOR	3.30 PF	+-0.25PF 500V NP0 2M	C102
5322 122 32269	CAPACITOR	68.00 PF	5% 50V NPO 0805	C103
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C104
5322 122 32453	CAPACITOR .	10.00 NF	20% 50V X7R 0805	C105
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C106
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C107
5322 122 33062	CAPACITOR	270.00 PF	10% 500V 2M	C108
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C109
	CAPACITOR	10.00 NF	20% 50V X7R 0805	C110
5322 122 32453		100.00 NF	20% 50V X7R 1808	C111
5322 122 34082	CAPACITOR	47.00 PF	5% 50V NPO 0805	C112
5322 122 32452	CAPACITOR		20% 6.3V SOLID AL	C113
5322 124 10455	CAPACITOR	48.00 UF	· · · · · · · · · · · · · · · · · · ·	
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C114
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C115
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C116
5322 124 10652	CAPACITOR	22.00 UF	6V 195D226X0006F2	C118
5322 122 34082	CAPACITOR	100.00 NF	20% 50V X7R 1808	C119
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C120
5322 122 32452	CAPACITOR	47.00 PF	5% 50V NPO 0805	C121
5322 122 34082	CAPACITOR	100.00 NF	20% 50V X7R 1808	C122
5322 124 10653	CAPACITOR	3.30 UF	6V 195D335X0006B2	C123
5322 122 34082	CAPACITOR	100.00 NF	20% 50V X7R 180B	C126
5322 124 41367	CAPACITOR	6800.00 UF	20% 16V ECEA1CU682	C127
5322 124 41366	CAPACITOR	2200.00 UF	20% 16V ECEA1CU222	C128
5322 124 10654	CAPACITOR	1.50 UF	15V 195D155X0015B2	C129
5322 124 10654	CAPACITOR	1.50 UF	15V 195D155X0015B2	C130
5322 124 10653	CAPACITOR	3.30 UF	6V 195D335X0006B2	C131
5322 124 10653	CAPACITOR	3.30 UF	6V 195D335X0006B2	C132
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C133
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C134
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C135
	CAPACITOR	10.00 NF	20% 50V X7R 0805	C136
5322 122 32453		10.00 PF	5% 50V NPO 0805	C137
5322 122 32448	CAPACITOR	100.00 NF	20% 50V X7R 1808	C138
5322 122 34082	CAPACITOR	47.00 PF	5% 50V NPO 0805	C139
5322 122 32452	CAPACITOR		20% 50V X7R 0805	C140
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C171
5322 122 32453	CAPACITOR	10.00 NF	BAV99 SOT23	GR101
5322 130 34337	DIODE	0.10 A		
5322 130 34337	DIODE	0.10 A	BAV99 S0T23	GR103
5322 130 34337	DIODE	0.10 A	BAV99 S0T23	GR109
5322 130 30691	DIODE	0.25 A	BAW56 70V S0T23	GR111
5322 130 30691	DIODE	0.25 A	BAW56 70V 50T23	GR112
4822 130 32003	BRIDGE RECTIF	4.00 A	KBL02 200V	GR114
5322 209 71556	IC	0.00	SP9680 DIL-8	IC101
5322 209 86203	IC	0.00	MC10138P	IC102
5322 209 70313	IC	0.00	MC10125P	IC103
5322 209 71559	LSI	0.00	OQ0501	IC104
5322 255 40421	IC-SOCKET	24.00 POL	DIL	IC104
5322 209 51236	IC-MICROP	0.00	PM6665-69 D2764	IC105
5322 209 51241		0.00	PM6665-69 D2764	IC105
5322 255 40234		28.00 POL	DIL	IC105
5322 209 84454		5.00 V	MC7805CT 1A T0-220	IC106

SERVICECODE	DESCRIPTION	ARTICLE S	SPECIFICATION	POS-NR
5322 130 44843	IC	-5.00 V	MC7905CT 1A TO-220	IC107
5322 209 71555	IC	0.00 4.00 POL	PC74HC373T S0-20	IC110
5322 265 60251	CONNECTOR	4.00 POL	FO95 DOUBLE ROW	JP101
5322 263 50101	CONNECTOR	2.00 POL	F095 JUMPER GREY	JP101
5322 265 44074	CONNECTOR	2.00 POL 100.00 UH	F095 SINGLE ROW	JP102
5322 158 10243	CHOKE	100.00 UH	10% Q=50 1641-104	L101
5322 111 90094	RESISTOR	10.00 MDHM	10% 0.25W RC-01 1206	R101
5322 111 90094	RESISTOR	10.00 MDHM 560.00 KDHM	10% 0.25W RC-01 1206	R102
4822 111 90169		560.00 KDHM		R103
4822 111 90169	RESISTOR	560.00 KDHM	5% 0.25W RC-01 1206	R104
4822 111 90573	RESISTOR	56.00 KOHM	5% 0.25W RC-01 1206	R105
4822 111 90214		100.00 KDHM	· 5% 0.25W RC-01 1206	R106
4822 111 90203		68.00 OHM		R107
4822 111 90203		68.00 DHM		R108
4822 111 90214		100.00 KOHM	•	R109
4822 111 90249 4822 111 90249	RESISTOR	10.00 KDHM	5% 0.25W RC-01 1206	R110
5322 111 90106	NE3131UN	10.00 KDHM 330.00 DHM 330.00 DHM 68.00 DHM 68.00 DHM	5% 0.25W RC-01 1206	R111
5322 111 90106	חבסוסוטת	330.00 0HN	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R112 R113
4822 111 90203	RESISTOR	48 00 0HM	5% 0.25W RC-01 1206	R113
4822 111 90203	RESISTOR	68.00 DHM	5% 0.25W RC-01 1206	
5322 101 20942	POTENTIOMETER	500.00 DHM	PM6669	R116
4822 111 90344	RESISTOR	15.00 OHM	5% 0.25W RC-01 1206	
5322 100 11143	POTENTIOMETER	10.00 KOHM	25% 0.1W 3304X-1-103	R118
4822 111 90197	RESISTOR	220.00 KDHM	5% 0.25W RC-01 1206	R119
5322 111 90092	RESISTOR	1.00 KDHM	5% 0.25W RC-01 1206	R120
4822 111 90357	RESISTOR	33.00 DHM	5% 0.25W RC-01 1206	R121
5322 111 90118	RESISTOR	8.20 KDHM	5% 0.25W RC-01 1206	R122
4822 111 90217	RESISTOR	1.00 KDHM 33.00 DHM 8.20 KDHM 47.00 DHM 470.00 DHM	5% 0.25W RC-01 1206	R123
5322 111 90109	RESISTOR	470.00 DHM	5% 0.25W RC-01 1206	R124
5322 111 90118	RESISTOR	8.20 KOHM	5% 0.25W RC-01 1206	R125
5322 111 90092	RESISTOR	1.00 KDHM	5% 0.25W RC-01 1206	R126
5322 111 90118		8.20 KOHM	5% 0.25W RC-01 1206	R127
5322 111 90118		8.20 KDHM	5% 0.25W RC-01 1206	R128
4822 111 90569	RESISTOR	2.70 KDHM	5% 0.25W RC-01 1206	R129
5322 111 90106	RESISTOR	330.00 DHM		R130
5322 111 90106	RESISTOR	330.00 DHM		. R131
5322 111 90092 5322 111 90092	RESISTOR	1.00 KDHM 1.00 KDHM	5% 0.25W RC-01 1206 5% 0.25W RC-01 1206	R132
5322 111 90109	RESISTOR	470.00 DHM	5% 0.25W RC-01 1206	R133 R134
5322 111 70107	RESISTOR	470.00 DHM	5% 0.25W RC-01 1206	R135
4822 111 90178	RESISTOR	220.00 OHM	5% 0.25W RC-01 1206	R144
4822 111 90178	RESISTOR	220.00 DHM	5% 0.25W RC-01 1206	R145
4822 111 90162	RESISTOR	480.00 DHM	5% 0.25W RC-01 1206	R146
4822 111 90151	RESISTOR	1.50 KOHM	5% 0.25W RC-01 1206	R147
4822 111 90151	RESISTOR	1.50 KOHM	5% 0.25W RC-01 1206	R148
4822 111 90249	RESISTOR	10.00 KOHM	5% 0.25W RC-01 1206	R149
4822 111 90161	RESISTOR	470.00 KDHM	5% 0.25W RC-01 1206	R151
4822 111 90161	RESISTOR	470.00 KOHM	5% 0.25W RC-01 1206	R152
4822 111 90161	RESISTOR	470.00 KOHM	5% 0.25W RC-01 1206	R153
5322 111 90111	RESISTOR	4.70 KDHM	5% 0.25W RC-01 1206	R154
5322 276 11447	PUSH SWITCH	1.00 CELL	PM6673-77	SK102
5322 414 20031	PUSH BUTTON	0.00 VKS	6.5X6.5 L-BR 30304	SK103
4822 276 11076	KEY SWITCH	1.00 POL	DW-5112 TYPE VKS	SK103
5322 277 21124	VOLTAGE SWITCH	0.00	V202-12-MA-08-QA	SK104
5322 276 12192 5322 146 21229	PUSH SWITCH TRANSFORMER	1.00 CELL 0.00	PM6665-69	SK106
5322 130 44343	TRANSISTOR	0.00	PM6665-69 BFR30 .01A 25V SDT23	TR101 TS101
5322 130 40781	TRANSISTOR	0.00	BFS17 .05A 15V S0T23	TS101
0000 100 10701		3.00	2.017 .00H 10V 301E3	10100

PM6669

SERVICECODE	DESCRIPTION	ARTICLE S	BPECIFICATION	POS-NR
FRONT PANEL, U2	!			
5322 267 50336 5322 122 32453 5322 130 30691 5322 130 30691 5322 130 30691 5322 130 30691 5322 209 11129 4822 111 90214 5322 414 20031 4822 276 11076 5322 414 60146 4822 276 11076 5322 414 20031 4822 276 11076 5322 414 20031 4822 276 11076 5322 414 20031 4822 276 11076	CONNECTOR CAPACITOR DIODE DIODE DIODE IC RESISTOR PUSH BUTTON KEY SWITCH	10.00 POL 10.00 NF 0.25 A 0.25 A 0.25 A 0.25 A 0.00 100.00 KOHM 0.00 VKS 1.00 POL 0.00 VKS	22-14-2104 4455-BC 20% 50V X7R 0805 BAW56 70V SDT23 BAW56 70V SDT23 BAW56 70V SDT23 BAW56 70V SDT23 PCFB576T VS056 5% 0.25W RC-01 1206 6.5X6.5 L-BR 30304 DW-5112 TYPE VKS 6.5X6.5 BEIGE 40317 DW-5112 TYPE VKS 6.5X6.5 L-BR 30304 DW-5112 TYPE VKS	BU201 C201 GR203 GR204 GR205 IC201 R201 SK201 SK201 SK202 SK202 SK202 SK203 SK204 SK204 SK204 SK205 SK205
5322 414 20031 4822 276 11076	PUSH BUTTON KEY SWITCH	0.00 VKS 1.00 PDL	6.5%6.5 L-BR 30304 DW-5112 TYPE VKS	SK206

	PM6665,-69	DATE: 87-05-12	?	
SERVICECODE	DESCRIPTION	ARTICLE 9	PECIFICATION	POS-NA
X-TAL OSCILLATO	R, U4			
5322 267 54195	CONNECTOR	10.00 PDL	22-15-2106 4455-AC	BU404
4822 122 31414	CAPACITOR	10.00 NF	-20/+50% 100V 2M	C401
4822 122 31237	CAPACITOR	82.00 PF	2% 100V NPO 2M	C402
5322 125 54029	CAPACITOR	18.00 PF	2-18PF 300V	C403
4822 122 31063	CAPACITOR	22.00 PF	2% 100V NPO 2M	C404
4822 122 31237	CAPACITOR	82.00 PF	2% 100V NPO 2M	C405
5322 209 11455	IC	0.00	MM74HCU04N	IC401
5322 242 74163	CRYSTAL	10.00 MHZ	PM9677 HC-49U	KT401
5322 116 55535	RESISTOR	1.00 MDHM	1% 0.4W MR25	R401
5322 116 55274	RESISTOR	215.00 DHM	1% 0.4W MR25	R402
4822 116 53108	RESISTOR	1.00 KDHM	1% 0.5W MRS25	R403
4822 116 53022	RESISTOR	10.00 KDHM	1% 0.5W MRS25	R404

/.3. oscillator (MTCXO)

Repair of this oscillator cannot be carried out by the local service organization so no spare parts are available. The complete oscillator unit must be sent to the factory for repair.

Contact your local Philips organization.

PM9604 GPIB DATE: 87-05-11

SERVICECODE	DESCRIPTION	ARTI	CLE SPEC	IFICATION	POS-NR
5322 267 60148 5322 321 22315	CONNECTOR CABLE ASSY	24.00	POL	57LE-20240-7700D35G PM9604	BU101 BU102
5322 124 14075	CAPACITOR	1.00	UF	20% 40V (25V) SOL AL	C1
5322 121 42525	CAPACITOR	470.00	NF	10% 63V MMKO-5 PETP	C5
5322 121 42525	CAPACITOR	470.00	NF	10% 63V MMKD-5 PETP	C3
4822 122 31414	CAPACITOR	10.00	NF	-20/+50% 100V 2M	C4
4822 122 31414	CAPACITOR	10.00	NF	-20/+50% 100V 2M	C5
4822 122 31414	CAPACITOR	10.00	NF	-20/+50% 100V 2M	C6
4822 130 30621	DIODE	0.20	Α	1N4148/75 DO-35	GR1
5322 255 40233	IC-SOCKET	40.00	POL	DIL	IC1
5322 209 81264	IC			P8291A TALK/LISTEN	IC1
5322 209 51242	IC			PM9604 D2764	1C2
5322 255 40234	IC-SOCKET	28.00	POL	DIL	102
5322 209 71577	IC			MAB8400B DIL-28	1C5
5322 209 81842	IC			SN75161AN	IC3
5322 209 81807	IC			SN75160AN	IC4
4822 209 10317	IC			HEF40097BP	IC5
5322 209 84454	IC	5.00	V	MC7805CT 1A T.D-220	IC6
5322 111 94031	RES. NETWORK	47.00	KOHM	10%×6 1/8W	R1
5322 116 53232	RESISTOR	464.00	OHM	1% 0.5W MRS25	R8
5322 277 21125	DIP SWITCH	6.00	POL	206-6 RAST	SW1
4822 130 40824	TRANSISTOR			BD136 1.5A 45V TO-126	TS1

SERVICECODE	DESCRIPTION	ARTICLE SPE	CIFICATION	POS-NR
5322 321 22313 5322 267 60199	CABLE ASSY CONNECTOR	0.00 0.00	PM9608 PRESCAL R 114426 SMB	BU301
5322 290 30191	SOLDERING PIN	2.80 MM	E242.5 SN	BU302
5322 267 54195	CONNECTOR	10.00 PDL	22-15-2106 4455-AC	BU303
5322 290 30191	SOLDERING PIN	2.80 MM	E242.5 SN	BU304
5322 122 32532	CAPACITOR	100.00 PF	5% 50V NPO 0805	C301
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C305
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C303
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C304
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C305
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C306
5322 122 32452	CAPACITOR	47.00 PF	5% 50V NPO 0805	C307
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C308
5322 122 32451	CAPACITOR	4.70 PF	5% 50V NPO 0805	C310
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C311
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C312
5322 122 32448	CAPACITOR	10.00 PF	5% 50V NPO 0805	C313
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C314
5322 122 33063	CAPACITOR	2.20 PF	5% 50V NPO 0805	C316
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C317
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C318 C319
5322 122 32453	CAPACITOR	10.00 NF 10.00 NF	20% 50V X7R 0805 20% 50V X7R 0805	C320
5322 122 32453	CAPACITOR CAPACITOR	10.00 NF	20% 50V X7R 0805	C321
5322 122 32453 5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C355
5322 122 32446	CAPACITOR	470.00 NF	20% 50V X7R 2220	C323
5322 122 34123	CAPACITOR	1.00 NF	20% 50V X7R 0805	C324
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C325
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C326
5322 122 32453	CAPACITOR	10.00 NF	20% 50V X7R 0805	C327
5322 130 31544	DIODE	0.03 A		GR303
5322 130 31544	DIODE	0.03 A	BAT17 SOT23	GR304
5322 130 31544	DIODE	0.03 A	BAT17 S0T23	GR305
5322 130 31544	DIODE	0.03 A		GR306
5322 130 31544	DIODE	0.03 A		GR307
5322 130 34337	DIODE	0.10 A		GR308
	DIODE	0.03 A		GR309
5322 130 80246	DIODE	0.00		GR311
5322 130 34337	DIODE	0.10 A		GR313
5322 209 71557	IC	1.20 GHZ		IC301
5322 209 71554	IC	1.00 GHZ	SAB1256P /256 DIL-8	
5322 209 71553	IC	0.00 0.10 UH		IC303 L301
5322 157 52689 5322 157 52689	CHOKE CHOKE	0.10 UH	10% MLF3216DR10K	L307
5322 111 90109		470.00 DHM	5% 0.25W RC-01 1206	
5322 111 90109	RESISTOR	470.00 DHM		R302
5322 111 90109	RESISTOR	470.00 DHM		R303
4822 111 90186	RESISTOR	22.00 DHM		R304
4822 111 90186	RESISTOR	22.00 DHM		R305
4822 111 90186	RESISTOR	22.00 DHM		R306
4822 111 90186	RESISTOR	22.00 DHM		R307
4822 111 90186	RESISTOR	22.00 DHM		R308
4822 111 90186	RESISTOR	22.00 DHM	5% 0.25W RC-01 1206	R309
4822 111 90154	RESISTOR	270.00 DHM		R310
5322 111 90106	RESISTOR	MHO 00.0EE		R311
5322 111 90106	RESISTOR	330.00 DHM		R312
4822 111 90397	RESISTOR	8.20 DHM	10% 0.25W RC-01 1206	
5322 111 90098	RESISTOR	150.00 DHM		R314
4822 111 90397	RESISTOR	8.20 DHM	10% 0.25W RC-01 1206	
4822 111 90178	RESISTOR	220.00 DHM	5% 0.25W RC-01 1206	R316

PM9608 PRESCALER DATE: 87-05-11

SERVICECODE	DESCRIPTION	ARTICLE	SPECIFICATION	POS-NR
4822 111 90217	RESISTOR	47.00 DHM	5% 0.25W RC-01	1206 R319
5322 111 90095	RESISTOR	10.00 DHM	5% 0.25W RC-01	1206 R320
4822 111 90217	RESISTOR	47.00 DHM	5% 0.25W RC-01	1206 R321
4822 111 90217	RESISTOR	47.00 DHM	5% 0.25W RC-01	1206 R322
5322 111 90091	RESISTOR	100.00 DHM	5% 0.25W RC-01	1206 R324
4822 111 90569	RESISTOR	2.70 KOHM		1206 R325
4822 111 90543	RESISTOR	47.00 KOHM		1206 R326
4822 111 90248	RESISTOR	2.20 KOHM		1206 R327
4822 111 90154	RESISTOR	270.00 DHM	5% 0.25W RC-01	1206 R328
5322 111 90106	RESISTOR	330.00 DHM	5% 0.25W RC-01	1206 R329
5322 101 14299	POTENTIOMETER	1.00 KOHM		R330
4822 111 90543	RESISTOR	47.00 KOHM		1206 R331
5322 111 90111	RESISTOR	4.70 KDHM		1206 R332
4822 111 90157	RESISTOR	3.30 KDHM		1206 R333
4822 111 90214	RESISTOR	100.00 KDHM		1206 R335
5322 111 90111	RESISTOR	4.70 KDHM		1206 R336
4822 111 90157	RESISTOR	3.30 KOHM		1206 R337
5322 111 90111	RESISTOR	4.70 KOHM		1206 R33B
4822 111 90157	RESISTOR	3.30 KDHM		1206 R339
5322 111 90267	RESISTOR .	33.00 KDHM		1206 R340
5322 111 90111	RESISTOR	4.70 KDHM		1206 R341
5322 111 90092	RESISTOR	1.00 KDHM		1206 R342
5322 111 90113	RESISTOR	560.00 DHM	5% 0.25W RC-01	1206 R343
5322 111 90091	RESISTOR	100.00 DHM	5% 0.25W RC-01	1206 R344
5322 111 90376	RESISTOR	4.70 OHM	10% 0.25W RC-01	
5322 111 90109	RESISTOR	470.00 DHM	5% 0.25W RC-01	1206 R347
4822 111 90339	RESISTOR	120.00 DHM	5% 0.25W RC-01	1206 R348
4822 111 90569	RESISTOR	2.70 KOHM		1206 R349
4822 111 90569	RESISTOR	2.70 KDHM		
5322 111 90267	RESISTOR	33.00 KDHM		
5322 111 90111	RESISTOR	4.70 KOHM		1206 R352
4822 111 90249	RESISTOR	10.00 KOHM		1206 R353
5322 111 90376	RESISTOR	4.70 OHM	10% 0.25W RC-01	
5322 130 42567	TRANSISTOR	0.00		SOT23 TS301
5322 130 42567	TRANSISTOR	0.00		S0123 TS302
4822 130 60511	TRANSISTOR	0.00	BC847B .1A45V S	
4822 130 60511	TRANSISTOR	0.00	BCB47B .1A45V S	
5322 130 60508	TRANSISTOR	0.00	BC857B .1A45V S	
5322 130 60508	TRANSISTOR	0.00	BC857B .1A45V S	005ST ESTO